	Туре	Hits	Search Text	DBs
1	BRS	1878	(reactance with coil) or "reactance coil"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	BRS	45160	"primary winding"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
3	BRS	257	((reactance with coil) or "reactance coil") and "primary winding"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	BRS	18203	circuit with "secondary winding"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
5	BRS	112	(((reactance with coil) or "reactance coil") and "primary winding") and (circuit with "secondary winding")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
6	BRS	257065	primary with secondary	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	BRS	108	((((reactance with coil) or "reactance coil") and "primary winding") and (circuit with "secondary winding")) and (primary with secondary)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
8	BRS	13	(((((reactance with coil) or "reactance coil") and "primary winding") and (circuit with "secondary winding")) and (primary with secondary)) and 336/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	BRS	23	((((reactance with coil) or "reactance coil") and "primary winding") and (circuit with "secondary winding") and (primary with secondary) and "reactance coil"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
10	BRS	60	- "reactance-coil" and (primary with secondary)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
11	BRS	7	"reactance coil" and (primary with secondary) and (circuit with secondary) and coil.ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
12	BRS	68	"remote feeder"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
13	BRS	7871	"signal transmission line" "signal transmission lines"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
14	BRS	257065	primary with secondary	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
15	BRS	284	("signal transmission line" "signal transmission lines") and (primary with secondary)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
16	BRS	68046	secondary with circuit\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
17	BRS	129	(("signal transmission line" "signal transmission lines") and (primary with secondary)) and (secondary with circuit\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Туре	Hits	Search Text	DBs
18	BRS	89	coupl\$3 and ((("signal transmission line" "signal transmission lines") and (primary with secondary)) and (secondary with circuit\$2))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
19	BRS	155	(primary with secondary) and turn\$1 and attenuat\$3 and (coup\$3 with primary with secondary) and ("transmission lines" or "transmission line")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
20	BRS	361	transformer and (primary with secondary) and bobbin and (primary with turns) and (secondary with turns)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
21	BRS	208	transformer and (primary with secondary) and bobbin and (primary with turns) and (secondary with turns) and signal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
22	BRS	1697	transformer and (core with (insulat\$3 protect\$3 plastic)) and (core with (primary with secondary))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
23	BRS	610	transformer and (core with (insulat\$3 protect\$3 plastic)) and (core with (primary with secondary)) and 336/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB